

1 said three models each have their own individual sequence of installation so as each selected model
2 provide the same safety means by encapsulating the bow and tied shoelace end for each of the styles so
3 the person wearing said shoe style will not trip and fall while each said model prevents said shoe lace
4 from becoming untied thereby creating a convenient safety factor for said shoe wearer while each said
5 model is made of a soft flexible material such as cloth or the like, and is attachable to any style shoe,
6 said styles color coordinate to match any shoe such as a dress shoe or a sports shoe such as a running
7 shoe wherein said covers for said running shoe may of a material having a glow in the dark accent to
8 help protect runners; further, an option, within said invention, is for a manufacturer of said shoe to select
9 one or all of said models, manufacture said model, and add said model directly to said manufacture's
10 line of shoes.

11 (2) The invention as claimed in claim 1 wherein said two piece cover, in model #1, is of a left and
12 right side design for said one shoe; said aperture is located at the front end of each said piece so as to
13 accept and retain said shoelace; said first attachment means for each said piece provides a male and a
14 female two piece means which when mated together provide said encapsulation means for said eye and
15 said tied shoelace end for each said piece; said second attachment means being the female portion of
16 said cover said portion aligns and mates to said shoe male snap thereby providing said means for said
17 cover to be attached to said shoe; and a third attachment means, being the male portion of said snap
18 means is permanently attached to said shoe wherein said male snap aligns with said female snap on said
19 cover end thereby securing said shoe to said cover while both sides of said shoe have the same cover
20 arrangement which thereby provide a sequence of installation for both said covers.

21 (3) The invention as claimed in claim 1 wherein said two piece cover, in model #2, is of a left and
22 right side design for said one shoe, said aperture is located at the front end of each said piece so as to
23 accept and retain said shoelace; said first attachment means in said model #2 being a "U" shaped clip,
24 preferably plastic, which when said cover is folded over said edge of said shoe said clip presses down
25 over said cover and said shoe edge thereby retaining said cover to said shoe while both sides of said
26 shoe have the same cover arrangement which thereby provide a sequence of installation for both said
27 covers.

28 (4) The invention as claimed in claim 1 wherein said one piece cover, in model #3, folds down into
29 said shoe itself whereby the arch and weight of the person's foot holds said model #3 cover in place
30 while said apertures in both said sides of said cover are located at the front end so as to accept and retain
31 said shoelace said first attachment means for said cover is provided on both sides of said cover wherein
32 a male and a female two piece snap means, which when mated together, said first attachment means
33 provides said encapsulation means for said eye and said tied shoelace ends for both sides of said cover
34 thereby creating a sequence of installation for said single piece cover.

35 (5) The invention as claimed in claim 1 wherein all three models provide the same said aperture
36 means.

37 (6) The invention as claimed in claim 1 wherein all three models provide an encapsulation system for
38 said shoelaces on said shoes.

39 (7) The invention as claimed in claim 1 wherein said attachment means provide a means so as to
40 attach said covers to said shoes.

41 (8) The invention as claimed in claim 1 wherein all three models provide the same safety means for
42 the shoe wearer wherein said laces will not come untied thereby creating a safety factor so said wearer
43 will not trip and fall.

44 (9) The invention as claimed in claim 1 wherein said covers in all said models is made of a soft
45 flexible material, such as cloth, or the like, said cover material being capable of flexibly folding so as to
46 provide said encapsulation means.

47 (10) The invention as claimed in claim 1 wherein all said model covers have color styles so as to
48 coordinate and match any shoe.

1 (11) The invention as claimed in claim 1 wherein said cover for all said models is attachable to any
2 shoe.

3 (12) The invention as claimed in claim 1 wherein said cover, in all said models, is preferably
4 designed so as to coordinate with any dress shoe, any sports shoe and any running shoe.

5 (13) The invention as claimed in claim 1 wherein said cover, for all three models, is designed for any
6 running shoe said cover being of a material so as to create a glow in the dark factor thereby creating
7 safety to help protect runners.

8
9
10 * * * * * * *
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45